Nishitha M

As a full stack web developer, is to create user-friendly websites that are visually appealing and easy to navigate. I utilize my skills in MERN to develop websites that meet all the requirements of the user.





Pangalore, India

github.com/Nishitha1615



in linkedin.com/in/nishitha-mohan-b7a95b24b

EDUCATION

BTECH-IT

Presidency University, Bangalore, India

2018 -2022, CGPA- 6.49

Class XII

Naryana PU College

2017 - 2018, 70.3%

Class X, CBSE

Army Public School

2016 - 2017, CGPA- 6.3

PROJECTS

TO-DO List

- A todo list website that allows user to maintain a todolist on various topics simultaneously.
- React, Material UI
- Code: https://github.com/Nishitha1615/Make-a-note
- FrontEnd Deployment: https://courageous-crostataf50b32.netlify.app/

Mail

- Mail to send and receive messages.
- React, Express, Node, Material UI
- Frontend Code: https://github.com/Nishitha1615/-Frontend-gmail
- Backend Code: https://github.com/Nishitha1615/Backend-gmail
- FrontEnd Deployment: https://sage-bunny-a00952.netlify.app/
- BackEnd Deployment: https://backend-gmailrb37.onrender.com

OAuth

- An authentication Application using JWT.
- React, Express, Node, HTML, CSS
- Code: https://github.com/Nishitha1615/OAuth

Find The Meal

- Developed a Web-App. Which lets you to find the meal.
- HTML, CSS, JavaScript, API
- Code: https://github.com/Nishitha1615/mini-project
- _FrontEnd Deployment: https://moonlit-starburst-801ade.netlify.app/

SKILLS

MongoDB Express React NodeJS

MySQL JavaScript HTML5 CSS MaterialUI

Bootstrap

ACHIEVEMENTS

- 4x100m relay-silver medal (Presidency University)
- 200m running race-bronze medal (College level)
- NCC Cadet-B grade Certificate (Schooling)
- Mern Stack Development Guvi IITM Certificate.

TOOLS

Telugu

Git, GitHub, Netlify, Render, Postman

LANGUAGES

English Hindi

RESPONSIBILITY

- Create a new Components based on design specification using frontend tools.
- · Writing clean-code on the frontend and backend.

Tamil

Able to Write an API's using NodeJS and Express JS.

INTEREST

Redux